

# WEST Search History for Application 10567350

Creation Date: 2008100716:03

Query	DB	Op.	Plur.	Thes.	Date
dac\$1 or (digital adj3 analog) or "d/a"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
adc\$1 or (analog adj3 digital) or "a/d"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
(gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) ) same (adc\$1 or (analog adj3 digital) or "a/d" ) same ((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) ) same first same second	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same adc\$1 or (analog adj3 digital) or "a/d" same (gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same first same second ) same (error\$ or correct\$ or offset\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) ) same (adc\$1 or (analog adj3 digital) or "a/d" ) same ((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) ) same (error\$ or	PGPB, USPT, USOC, EPAB, JPAB,	OR			10-07-2008

correct\$ or offset\$)	DWPI, TDBD				
((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same adc\$1 or (analog adj3 digital) or "a/d" same (gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same (error\$ or correct\$ or offset\$) ) same (sens\$ or detect\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same adc\$1 or (analog adj3 digital) or "a/d" same (gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same (error\$ or correct\$ or offset\$) same (sens\$ or detect\$3) ) same (dispers\$ or reject\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
341/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
(341/\$.ccls. ) and ((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same adc\$1 or (analog adj3 digital) or "a/d" same (gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) same (error\$ or correct\$ or offset\$) same (sens\$ or detect\$3) same (dispers\$ or reject\$) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
(first adj (dac\$1 or (digital adj3 analog) or "d/a" ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
(second adj (dac\$1 or (digital adj3 analog) or "d/a" ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
plurality adj (dac\$1 or (digital adj3 analog) or "d/a" )	PGPB, USPT,	OR			10-07-2008

	USOC, EPAB, JPAB, DWPI, TDBD				
( ((first adj dac\$1 or (digital adj3 analog) or "d/a" ) ) and ((second adj dac\$1 or (digital adj3 analog) or "d/a" )) ) or (plurality adj dac\$1 or (digital adj3 analog) or "d/a" )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
((((first adj dac\$1 or (digital adj3 analog) or "d/a" ) and (second adj dac\$1 or (digital adj3 analog) or "d/a" ) ) or plurality adj dac\$1 or (digital adj3 analog) or "d/a" ) and ((gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) ) and (error\$ or correct\$ or offset\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008
((((first adj dac\$1 or (digital adj3 analog) or "d/a" ) and (second adj dac\$1 or (digital adj3 analog) or "d/a" ) ) or plurality adj dac\$1 or (digital adj3 analog) or "d/a" and (gain adj adjust\$) or (gain near control\$) or agc or ((automatic adj gain\$) adj (control or adjust\$)) and (error\$ or correct\$ or offset\$) ) and (341/\$.ccls. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			10-07-2008